Page 90, line 9: Delete "the" and insert --an--

Page 90, line 10: Delete second "the" and insert

--a--

Abstract, line 8: After "transfer", insert

--unit--

## IN THE CLAIMS

Kindly amend Claims 20-25 and 31-46 as follows:

7

20. (Twice Amended) A camera comprising:

a camera body;

an imaging device to conduct a photographing operation,
wherein following a photographing operation said imaging
device outputs image information:

[storage means including] a first semiconductor memory capable of storing image information corresponding to at <a href="least">least</a> two photographic frames; [or more, and a second semiconductor memory;]

a second semiconductor memory;

a recorder which stores [recording means for recording] image information, output from said imaging device, on one of the first semiconductor memory and the second semiconductor memory; and

a changer [means] for selectively changing between a first condition, in which image information outputted from said imaging device is stored on said [from the recording of image information on the] first semiconductor memory, and a second condition, in which image information outputted from said imaging device is stored on said [to the recording of

() 10

5

20

image information on the] second <u>semiconductor</u> memory [and vice versa].

- 21 (Amended) A camera according to Claim 20, wherein the first <u>semiconductor</u> memory is detachably mountable to the camera body, and the second <u>semiconductor</u> memory is fixedly provided in the camera body.
- 22. (Amended) A camera according to Claim 20, wherein the first semiconductor memory is an IC card.
  - 23. (Amended) A camera comprising:
  - a camera body;

[storage means including] a first memory capable of storing image information corresponding to <u>at least</u> two photographic frames; [or more, and]

a second memory;

a first reproduction device to receive and reproduce [reproduction means for reproducing] image information recorded on one of the first memory and the second memory; and

a changer [means] for selectively changing between a first condition, in which image information on the first memory is outputted to the first reproduction device, and a second condition, in which image information on the second memory is outputted to the first reproduction device [from the reproduction of image information recorded on the first memory to the reproduction of image information recorded on the second memory and vice versa].

C > 5

10

5

- 24. (Amended) A camera according to Claim 23, wherein the first memory is detachably mountable to the camera body, and wherein the second memory is fixedly provided in the camera body.
- 25. (Amended) A camera according to Claim 23, wherein the first memory is an IC card.
- 31. (Amended) An editing device for a camera capable of receiving a memory card, in which the camera processes original image information obtained in a photographing operation in a manner suitable for storage and further stores such processed image information on the memory card, the editing device [compressing an image signal and recording the compressed image signal on a memory card] comprising:
- a first reception unit for receiving a <u>removable</u> memory card;
  - a second reception unit for receiving an optical disc;
- a signal processor to restore processed [processing means for expanding the compressed] image <u>information</u>, stored [signal recorded] on the memory card, to original image information obtained in a photographing operation; and
- a recorder to record [recording means for recording]
  the restored original [expanded] image information [signal]
  on the optical disc.
- 32. Amended) An editing device according to Claim 31, wherein the signal processor restores [processing means

expands] the <u>processed</u> [compressed] image <u>information</u> [signal] by expansion in <u>a</u> [the] DCT manner.

- 33. (Amended) A camera according to Claim 20, which further comprises a finder for finding a camera subject.
- 34. (Amended) A camera according to Claim 20, which further comprises a printer for printing on a recording medium corresponding to the image information stored [recorded] on one of the first semiconductor memory and the second semiconductor memory.
- 35. (Amended) A camera according to Claim 23, which further comprises a finder for finding a camera subject.
- 36. (Amended) A camera according to Claim 23, which further comprises a printer for printing on a recording medium corresponding to the image information recorded on one of the first memory and the second memory.
- which further comprises a reading device to read [means for reading the] image information from the optical disc.
  - 38. (Amended) A damera comprising:
  - a camera body;

[storage means including] a first semiconductor memory capable of storing image information corresponding to at <a href="least">least</a> two photographic frames: [or more, and]

a second semiconductor memory;

CY

5

a reproduction device to reproduce [reproduction means for reproducing] image information stored [recorded] on one of the first semiconductor memory and the second semiconductor memory; and

a changer to selectively change between a first condition, in which image information on the first semiconductor memory is outputted to the reproduction device for reproduction, and a second condition, in which image information on the second semiconductor memory is outputted to the reproduction device for reproduction [means for changing from the reproduction of image information recorded on the first memory to the reproduction of image information recorded on the second memory and vice versa].

39. A camera according to Claim 38, which further comprises a finder for finding a camera subject.

40. (Amended) A camera comprising: a camera body;

an imaging device to conduct a photographing operation, wherein following a photographing operation said imaging device outputs image information;

[storage means including] a first memory capable of storing image information corresponding to <u>at least</u> two photographic frames; [or more, and a second memory]

a second memory;

a recording device to store [means for recording] image information on one of the first memory and the second memory.

CYX

10

15

5

a first changer to selectively change between a first condition, in which image information outputted from said imaging device is stored [means for changing from the recording of image information] on the first memory, and a second condition, in which image information outputted from said imaging device is stored [to the recording of image information] on the second memory [and vice versa];

a reproduction device to receive and reproduce [means for reproducing] image information stored on and outputted from [recorded on] one of the first memory and the second memory; and

a second changer to selectively change between a third condition, in which image information stored on said first memory is output from said first memory to the reproduction device for reproduction, and a fourth condition, in which image information stored on said second memory is output from said second memory to the reproduction device for reproduction [means for changing from the reproduction of image information recorded on the first memory to the reproduction of image information recorded on the second memory and vice versa].

- 41. (Amended) A camera according to Claim 40, wherein said first and second memories are semiconductor memories.
- 42. (Amended) A camera according to Claim 40, which further comprises a finder for finding a camera subject.

43. (Amended) A camera comprising:

174 20 Mel.

25

15

30

0,5 50 ES

an imaging device to conduct a photographing operation, wherein following a photographing operation said imaging device outputs image information:

[storage means including] a first SRAM memory capable of storing image information corresponding to <u>at least</u> two photographic frames: [or more, and]

a second SRAM memory, wherein at least one of said first SRAM memory and the second SRAM memory being provided in the camera body;

<u>a</u> recording <u>device</u> [means) provided within the camera body for selectively <u>storing</u> [recording] image information on one of the first SRAM memory and the second SRAM memory; and

a changer [means] provided within the camera body for causing said recording device [means] to selectively change from a first condition, in which [recording of] image information outputted from said imaging device is stored on [one of] the first SRAM memory, and a second condition, in which [the second SRAM to recording of] image information outputted from said imaging device is stored on the [other one of the first SRAM memory and the] second SRAM memory.

44. (Amended) A camera according to <u>Claim</u> [claim] 43, wherein said first SRAM memory is contained on an IC card which is detachably mountable to the camera body, and wherein said second <u>SRAM</u> memory is provided in the camera body.

45. (Amended) A camera according to <u>Claim</u> [claim] 43, further comprising:

Chy 1

20

5

10

<u>a</u> reproduction <u>device to reproduce</u> [means for reproducing] image information <u>stored</u> [recorded] on a selected one of the first SRAM memory and the second SRAM memory; and

() 10

a changer [changing means] provided within the camera body to cause [for causing] said reproduction device [means] to selectively change between a third condition, in which image information stored on said first SRAM memory is output from said first SRAM memory to the reproduction device for reproduction, and a fourth condition, in which image information stored on said second SRAM memory is output from said second SRAM memory to the reproduction device for reproduction [change from reproduction image information recorded on one of the first SRAM memory and the second SRAM to reproducing image information recorded on the other one of the first SRAM memory and the second SRAM memory].

15

46. (Amended) A camera according to <u>Claim</u> [claim] 45, wherein said reproduction <u>device</u> [means] is provided within said camera pody.